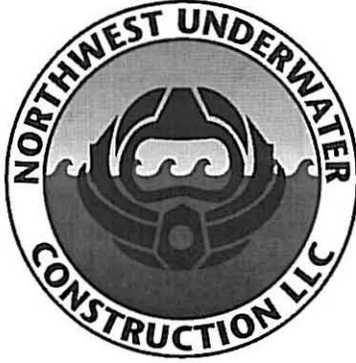

APPENDIX F
SAND LAYER DIVE SURVEY REPORT



NORTHWEST UNDERWATER CONSTRUCTION, LLC.

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Project: T-4 Removal Action Project
Work Scope: Dive survey of the sand cover layer placed at slip #3 for
Client: Anchor Environmental, LLC
Date: September 17th, 2008

Methodology

Northwest Underwater Construction conducted an underwater survey of the sand cap area on the morning of September 17th, 2008 using the following method:

NUC marked the adjacent seawall longitudinally in 20' increments. Using a weighted down line and a search line the diver swam away from the wall inspecting the sand cap in a radial manner. Once an area was adequately surveyed the weighted down line was moved to the next station on the seawall and the search was repeated. In this manner the search patterns overlapped and the entire sand cap area was surveyed. Please refer to the actual design drawing included with this report for actual paths that the diver swam during the inspection.

Every time the diver came back to the wall he also inspected the slope to ensure that there was adequate coverage on the sloped area.

Results

In the course of the visual survey the Northwest Underwater Construction diver found no areas that were not covered by the sand cap. Additionally the toe of the slope adjacent to the seawall was covered. Therefore, it can be concluded that the placed sand cap covered the entire area (as shown on attached drawing).

If there are any questions concerning this survey please direct them to Pat Barr at Northwest Underwater Construction (360) 518-5695

